

ABSTRACTELECTRONIC KEY AND LOCK AND OPERATING PROCEDURE OF THE ASSEMBLY

5 Electronic key and lock, which has the characteristic of having a series of electronic elements arranged within a capsule, the key having some means of storage of the opening code, as well as a LED diode for emitting the code, which is received by another receptor diode positioned on  
10 the lock, being stored and compared when received with the code recorded on the lock, acting on the electromechanical opening device. Both the key and the lock have a number of contacts for external connection by means of which the opening codes are recorded.